



DRAFT September 27, 2004

NUKA Research & Planning Group, LLC.

Prince William Sound SCP: PPOR, Part One

PPOR-10 Snug Harbor Physical and Operational Characteristics					
	A35 Snug Harbor Anchorage				
Maximum Vessel Size	Light draft, up to 20,000 Gross Tons				
Contact	N/A				
Navigational Approach	Approach from the E.				
Minimum Water Depths	12 Fathoms in the swing room				
Maximum Water Depths	15 Fathoms in the swing room				
Maximum Vessel Draft	55 ft.				
Swing Room/Dock Face	2000 ft.				
Bottom Type	Gravel				
Docks/Piers	Nearest-D34 Chenega Ferry Dock- 20 nm.				
Moorings	Nearest- M39 Outside Bay- 25 nm.				
Anchorages	60° 14.77N 147° 43.30W				
Firefighting Anchorages	A35 Snug Harbor is an identified MFF anchorage				
Grounding Sites	Nearest identified-G64 Constantine Harbor- 34 nm.				
Prevailing Winds	NE. (Oct-April), SW. (May-Sept.)				
Currents	Negligible				
Tides	Mean High Water 10.8(Higher 11.7), Mean Low Water 1.5 (Lower -4.0) at Port Chalmers				
Sea Conditions	Possible swell from the E.				
Shelter from Severe Storms	Exposed to storms from the E.				
Fog	Fog is possible during all seasons				
Ice	None				

PPOR-10 Snug Harbor Site Considerations						
	A-35 Snug Harbor Anchorage					
Human Health and Safety Considerations						
Communities – distances/population	Chenega Bay - 21nm./pop. 35					
Natural Resources Considerations						
Fish and Wildlife	Bald Eagle nests, spawning salmon, seabird colonies					
Threatened & Endangered Species	None noted					
Sensitive Areas	No high priority sites in Snug Harbor					
Other Stakeholder Considerations						
Fisheries	Purse seine - salmon					
Mariculture	None					
Subsistence	None noted					
Historic Property	Needs to be determined by FOSC Historic Properties Specialist					
Tourism/Recreation	Recreational Site, Anchorage					
Waterfront Public Facilities/Parks	None					
Waterfront Private Facilities	None					
Response and Salvage Resources Considerations						
Can Vessel be Boomed?	Yes					
Geographic Response Strategies	None					
Closest Alternative Place of Refuge	PPOR-09 A-32 West Sawmill Bay Anchorage: 20nm					

PPOR-10 Snug Harbor Stakeholders							
	Contact	Number	Address	E-mail			
U.S. Department of Agriculture, National Forest Service	CNF EVOS Liaison/ Subsistence Coordinator	(907)743-9521	3301 C Street, ste. 300 Anchorage, AK 99503	szemke@fs.fed.us			
Department of the Interior	Regional Environmental Assistant	(907)271-5011	1689 C Street Anchorage, AK 99501	douglas_mutter@ios.doi.gov			
National Marine Fisheries Service/ NOAA	Protected Resources Biologist	(907)271-3023	222 West 7th Ave. #43 Anchorage, AK 99513	brad.smith@noaa.gov			
Alaska Department of Fish & Game	Habitat Biologist	(907)267-2338	333 Raspberry Road Anchorage, AK 99518	mark_fink@fishgame.state.ak.us			
Prince William Sound Regional Citizens Advisory Council	Executive Director	(907)277-7222	3709 Spenard Rd. Anchorage, AK 99503	devens@pwsrcac.org			
For Native Allotments, contact the Department of the Interior	Regional Environmental Assistant	(907)271-5011	1689 C Street Anchorage, AK 99501	douglas_mutter@ios.doi.gov			
For private landowners, contact the Alaska State Lands, Valdez Recorders Office	District Recorder	(907)835-3153	Box 2023 Valdez, AK 99686				

NOTE: In the final version of this document, the contact information will be included in Part One of the SCP and that part will be referenced in this section.